

March 27, 2017

To Whom It May Concern:

Subject: LEED® 2009 Green Building Rating System Credits

LEED (Leadership in Energy and Environmental Design) Green Building Rating System® is a national standard for developing high-performance, sustainable buildings developed by the U. S. Green Building Council.

Based on recent historical records and forecast, raw materials utilized in and contained in NGP products average the following percentages of recycled materials qualifying for LEED® 2009 MR Credit 4; Recycled content:

	Post Consumer	Pre-Consumer
	Recycled %	Recycled %
Aluminum Thresholds, Rain Drip Guards	18%	49%
Architectural Bronze Thresholds, Rain Drip Gua	ards 70%	25%
Stainless Steel Thresholds, Rain Drip Guards	25%	3%
Rubber Ramps	0%	0%
Gasketing with Aluminum Retainers	13%	37%
Gasketing with Bronze Retainers	52%	19%
Gasketing with Stainless Steel Retainers	19%	2%
Self-Adhesive Gasketing	0%	0%
Finger Guard 2248	13%	37%
Finger Guard 2252	0%	0%
Metal Edge/Astragal sets (Steel)	25%	3%
Lite Kits & Louvers (Steel)	15%	5%
Aluminum Lite Kits & Louvers	18%	49%
Stainless Steel Lite Kits	25%	3%
Continuous Geared Aluminum Hinges	18%	49%
Stainless Steel Continuous Hinges	25%	3%

LEED® MR Credit 5; Regional Materials is not applicable to our products as there is no specific extraction location identifiable for our raw materials as they are harvested globally. Our manufacturing location is Memphis, TN 38118.

NGP Lite Kits and Louvers are factory finished using powder coating technology which does not produce volatile organic compounds (VOCs) in the application process, and does not give off VOCs in use on the job or when recycled.

Roger P. Skold Ur.

Roger P. Skold Jr. AHC Technical Director